RISK ASSESSMENT – TEMPORARY WORKS

Project: 50 Avenue Road Job Ref: TBC



Hazard/Activity	Potential Harm/Damage	Severity	Likelihood	Risk Factor	Comments	Control Measures Required During Site Work
Temporary works	Collapse	10	5	50	Supervision and training required	HSE, Final Report of the Advisory Committee on Falsework, 1976 HSE, HSG32, Safety in falsework for in-situ beams and slabs, 1987
• •	h the hazards they have identified a					
<u>Severity</u>	Severity		Likelihood		Risk Assessment Factor on a scale of 1 to 100	
 Multiple deaths Single death Major injuries, disabling disease, write off Injury, non-disabling disease, serious damage Minor injury, minor damage Delay; prosecution 		10. Certain 8. Very likely 5. Likely 2. Unlikely 1. Very unlikely		ţ	50-100 High risk, special provisions equipment, training, high level of supervision	
					20-50 Significant risk which will require appropriate levels of resources	
					1-20 Low risk, but try to reduce further	

- 20-50 Significant risk which will require appropriate levels of resources
- 1-20 Low risk, but try to reduce further